

**PALM INTRANET**Day : Friday
Date: 3/3/2006
Time: 13:55:43

Inventor Information for 10/682108

Inventor Name	City	State/Country
TIPPEY, DAROLD DEAN	NEENAH	WISCONSIN

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
----------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------

Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050229543 A1	US- PGPUB	20051020	Packaging article and method	53/397	53/401	Tippey, Darold Dean
US 20050150801 A1	US- PGPUB	20050714	Package having an expansion mechanism	206/440	206/449; 206/494	Tippey, Darold Dean
US 20050132467 A1	US- PGPUB	20050623	Glove with high tactile portion	2/159		Tippey, Darold D.
US 20050103667 A1	US- PGPUB	20050519	Compressed package having an opening mechanism and an expansion member	206/440		Tippey, Darold Dean
US 20050077200 A1	US- PGPUB	20050414	Compressed package having an expansion mechanism	206/440	206/494	Tippey, Darold Dean
US 20040250712 A1	US- PGPUB	20041216	Process of packaging a compressible article	100/264		Tippey, Darold D.
US 20040074352 A1	US- PGPUB	20040422	Adjustable anvil for a flat bearer ring die	83/13	83/338	Tippey, Darold D.
US 20030155265 A1	US- PGPUB	20030821	Article and method	206/494	53/429; 53/438; 53/448	Tippey, Darold Dean
US 20020117419 A1	US- PGPUB	20020829	Packaging article and method	206/494	206/440	Tippey, Darold Dean et al.
US 6926149 B2	USPAT	20050809	Compressed package having an opening mechanism and an expansion member	206/494	206/438; 206/440; 206/459.5; 221/64; 221/65	Tippey; Darold Dean
US 6761013	USPAT	20040713	Packaging	53/429	206/494;	Tippey;

B2					article and method		53/438		Darold Dean et al.
US 6267575 B1		USPAT	20010731		Apparatus for the uniform deposition of particulate material in a substrate	425/83.1	264/113; 264/518; 425/135		Rooyakkers; John Anthony et al.
US 6207099 B1		USPAT	20010327	19	Process for uniform cross- direction distribution of particulate material	264/518	264/113; 264/121; 425/81.1; 425/83.1		Rooyakkers; John Anthony et al.